Safety containers/Transport, storage containers

1 Safety box

PC. Completely autoclavable. Used to carry tubes and containers under safe conditions. With silicone gasket and 4 sidelocks. Provided with a stainless steel handle and user sheet with instructions approved by WHO. With bio-hazard symbol printed on the box.

Kartell

Width	Length	Height	PK	Cat. No.
mm	mm	mm		
175	330	180	1	9.301 567



Safety box rack

Stainless steel. Designed for 10 containers up to 200ml size and 3 containers 30ml size. For use with Safety box cat. no. 9.301 567.

Kartell

Туре	PK	Cat. No.
Safety box rack	1	9.301 568



3 Safety Cans

Polished, grade 1.4571, stainless steel, with PTFE gaskets, explosion-proofed by flame trap and pressure control valve, for safe storage, distribution and internal plant transport of inflammable liquids, with ergonomic handgrip made of powder-coated aluminium. Rötzmeier



Туре	Description	Capacity	Height	Dia.	Weight	PK	Cat. No.
		L	mm	mm	kg		
01 D	with 1¼", self-closing, metering device	1	235	111	0.70	1	9.042 900
02 D	with 1¼", self-closing, metering device	2	295	131	0.80	1	9.042 901
05 D	with 1¼, self-closing, metering device	5	405	165	1.20	1	9.042 902
01 K	with 11/4 screw-cap	1	235	111	0.65	1	9.042 905
02 K	with 11/4" screw-cap	2	295	131	0.75	1	9.042 906
05 K	with 11/4" screw-cap	5	400	165	1.15	1	9.042 907
D 125	1¼", self-closing, metering device				0.13	1	9.042 940
TR 1	Plug-in funnel, tube dia. 23mm		120	120	0.30	1	9.042 975

We can **SUPPly** this manufactorer's whole product range!





Safety containers/Transport, storage containers





1 Safety canisters

Polished, grade 1.4571, stainless steel, with PTFE gaskets, explosion-proofed by flame trap and pressure control valve, for safe storage, distribution and internal plant transport of inflammable liquids, with ergonomic handgrip made of powder-coated aluminium.

Rötzmeier

Туре	Description	Capacity	Internal dimensions (W x L x H)	Weight	PK	Cat. No.
		L	mm	kg		
05 KD	with 1½", self-closing, metering device	5	130 x 200 x 310	1.65	1	9.042 910
10 KD	with 1½", self-closing, metering device	10	130 x 280 x 380	2.50	1	9.042 911
20 KDL*	with 1½", self-closing, metering device	20	175 x 345 x 470	3.70	1	9.042 912
05 KK	with 1½" screw-cap	5	130 x 200 x 310	1.65	1	9.042 915
10 KK	with 11/2" screw-cap	10	130 x 280 x 380	2.50	1	9.042 916
20 KK	with 11/2" screw-cap	20	175 x 345 x 470	3.70	1	9.042 917
05 KZ*	with 11/2", self-closing tap	5	130 x 200 x 310	1.65	1	9.042 920
10 KZ*	with 11/2", self-closing tap	10	230 x 280 x 380	2.50	1	9.042 921
20 KZ*	with 11/2", self-closing tap	20	175 x 345 x 470	3.70	1	9.042 922
D 150	self-closing, 1½" metering device with vent for 5 + 10 L			0.17	1	9.042 941
Z 150	1½" self-closing tap			0.17	1	9.042 943
TR 2	Plug-in funnel, inclined, tube dia. 34mm		H: 120, dia. 120	0.35	1	9.042 976

^{*} with separate ventilation.

2 Safety Barrels

Polished, grade 1.4571/1.4301, stainless steel, with PTFE gaskets, explosion-proofed by flame trap and pressure control valve, for safe storage, distribution and internal plant transport of inflammable liquids. Wall thickness: 10L with 0.8mm/25L with 1.2mm/50L with 1.5mm.

Rötzmeier

Type 10 D: with separate vent.

Туре	Description	Capacity	Height	Dia.	Weight	PK	Cat. No.
		L	mm	mm	kg		
10 Z	with ¾", self-closing tap	10	330	260	2.48	1	9.042 925
25 Z	with ¾", self-closing tap	25	540	315	6.54	1	9.042 926
50 Z	with ¾", self-closing tap	50	600	365	12.20	1	9.042 927
10 K	with screw-cap 1½"	10	330	260	2.20	1	9.042 930
25 K	with 11/2" screw-cap	25	540	315	6.40	1	9.042 931
50 K	with 2" screw-cap	50	600	365	12.10	1	9.042 932
10 ZI*	with ¾", self-closing tap	10	330	260	2.82	1	9.042 934
25 ZI*	with ¾", self-closing tap	25	540	315	7.52	1	9.042 935
50 ZI*	with ¾", self-closing tap	50	600	365	13.20	1	9.042 936
10 D	with 1½", self-closing, metering device	10	340	260	2.25	1	9.042 937
Z 34	with ¾", self-closing tap				0.22	1	9.042 942
TR 3	Plug-in funnel, straight-lined, tube dia. 34mm		120	120	0.35	1	9.042 977
* with PTF	E level indicator.						

226 E & OE.

Safety containers/Transport, storage containers

1 Transportation Containers

(NEW!) Rötzmeier

UN-approval acc. GGVSEB. Polished, grade 1.4571, stainless steel, with PTFE gaskets, screw cap, without pressure control valve, approved for transportation of dangerous materials by road, sea and railway acc. to ADR, RID, IMDG, ICAO-TI).



Туре	Description	Capacity	Height	Dimensions	Weight	PK	Cat. No.
		L	mm	mm	kg		
01 T	Safety transport can	1	230	dia. 111	0.65	1	9.042 945
02 T	Safety transport can	2	295	dia. 131	0.75	1	9.042 946
05 T	Safety transport can	5	400	dia. 165	1.15	1	9.042 947
05 KT	Safety transport canister	5	310	130 x 200	1.65	1	9.042 950
10 KT	Safety transport canister	10	380	130 x 280	2.50	1	9.042 951
20 KT	Safety transport canister	20	470	175 x 345	3.70	1	9.042 952
20 KTL*	Safety transport canister	20	470	175 x 345	3.70	1	6.241 199
25 TZ	Safety transport container	25	530	dia. 300	6.40	1	9.042 956
LB 2	2 x wooden support blocks for containers			280 x 80	1.10	1	9.042 972

^{*} with separate ventilation.

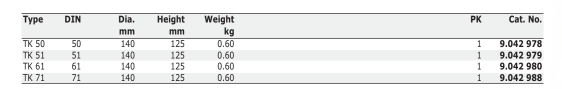
2 Safety funnels



For plastic container. Fixed to container with screw cap from PE.

With earthing, cap, overfill and flame trap. Funnel made of high quality and durable stainless steel. In flat design available on request (height 70mm, for example labortory cupboard).

$\overline{}$	
Rötzmei	ier





4 Dispensing containers with tap

For easy delivery of flammable liquids. Constructed in red powder-coated sheet steel with tin-plate lining.

Düperthal

Accopac seal on main opening, PTFE seal on tap.

- spring action, self-closure
- automatic pressure/vacuum relief
- flame arrester in spout and tap
- highly stable design
- rugged construction
- container made to GefStoffV and BGV A8 regulations
- tested safety product

Capacity L	Height mm	Dia. mm	PK	Cat. No.
4	310	185	1	9.039 810
10	310	295	1	9.039 811
19	410	295	1	9.039 812





E & OE.

Safety containers/Transport, storage containers



1 2 PE-HD oval dispensing containers

Manufactured in 4mm thick red PE-HD.For carrying and dispensing aggressive, flammable liquids.

With stainless steel fittings and PTFE washer seal.

- spring action, self-closure
- automatic pressure/vacuum relief
- earthing connection at mouth with flame arrester
- separate carrying and closure operating handles
- portable
- space-saving, oval design
- robust
- durable materials used in construction
- container made to GefStoffV and BGV A8 regulations
- tested safety product

Capacity	Width	Depth	Height	PK	Cat. No.
L	mm	mm	mm		
2	140	200	240	1	9.039 813
4	140	200	330	1	9.039 814



3 PE-HD dispensing containers

Manufactured in 4mm thick white PE-HD. For carrying and dispensing aggressive, **non-flammable liquids**.

Düperthal

Düperthal

- for safe transport and storage of acids and alkali solutions
- automatic pressure relief valve
- combined carrying and closure operating handle
- robust
- container made to meet GefStoffV and BGV A8 regulations

Capacity	Height	Spout dia.	PK	Cat. No.
I	mm	mm		
7.5	350	90	1	9.039 817
10	370	35	1	9.039 816
20	450	90	1	9.039 818



228 E & OE.